

मापदण्ड ६: पाठ्यक्रमले तोके बमोजिमको पूर्वाधार, सामग्रीहरू र प्रयोगात्मक अभ्यासको व्यवस्था
(Physical Facilities for Practical)

Program:- Diploma in Computer Engineering

SN	Item to be supervised	Yes	No	Remarks
1	Drawing room			
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	Drawing board with table for each student*			
2	Physics Lab			
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Tools and equipments as per min requirements*			
e	Rules and regulations displayed			
3	Chemistry Lab			
a	Space (1 sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Tools and equipments as per min requirements*			
e	Rules and regulations displayed			
4	Computer Lab*			
a	Space (1sq meter / student) (for 24 students at a time)			
b	Condition of facility (Include Cleanliness/ Windows/ Ventilator and lights)			
c	White or black board			
d	Server PC(1 PC)			
e	Client PC* (standard:24 PC, according to the student number, Max 2 students/1 PC, OS: Windows)			
f	Working condition of computers			
g	Printer			
h	Multimedia Projector			
i	Network*			
j	Office professional for each PC*			
k	Program Language Visual C++, C++, C for each PC*			
l	Program Language Visual Basic for each PC			
m	Program Language 8085 Assembly Language kit			
n	Data base (QBE, SQL)*			
o	Web developing software			
p	Rules and regulations displayed			
5	Hardware, Network / Electrical, Electronics Lab			
a	Space (1 sq meter / student)			
b	White or black board			
c	Computer component kit			
d	Network compose kit			
e	DC,AC verification kit			

*Critical